ASSIGNED

AMENDED

APPLICATION FOR PERMIT

Serial	No.	7650
--------	-----	------

				1.5				
TO ADDDODDIATE	COTTTO	DITTOT IN	TTY A	mmbe Ai	יו דות י	CONTRA OTTO	$\Delta \mathbf{r}$	TATES TO A TO A
THE ADDRODULATE	'6' H H:	PHRI.II:	W/ A	1 H K - LII		SIAIR	UJP	NEVALU

Corre		for correcti		MOR S	26 1926 5 1926 4 1926
	cted application	filed		ijan k	3 1JEU

***	The undersigned_	ELY Wa	ter CO. Name of app	plicant	
of <u></u>	Ely	·	, County of	White Pine	
1			•	by make <u>s</u> applica	
State	of <u>Neva</u>	.a.a.	, nere	by make_s_apprica	CIOII IC
, permi	ssion to appropr	iate the publ	ic waters of t	the State of Neva	da, as
· · · · · · · · · · · · · · · · · · ·		(If annliaant	ic o comporat	tion, give date a	nd blac
•	• •				iid prac
of in	corporation.)	January 14	, 1907, Augus	ta, Maine.	
	•				
1. T	he source of the	proposed app	ropriation is	Murry Creek Name of stream, lake, or othe	
				Name of atream, take, or othe	:1 source
	3		•		
2. T	he amount of wate	er applied fo	r is	Gequals 40 miners' inches	nd-feet
				omestic purposes	
			irrigation, power, minit	ig, manujacturing, domestic, or othe	r use
л T	he water is to be	e diverted fr	om its source	at the following	point
NE 18	Was Sec. 10, T. 1	6 N R 63	se and distance to a section-	orner. If on unsurveyed land, it sho	ould be so state
Describe	as being within a state				
				•	
			AMION CILDDIV TH	FOLLOWING INFORMAT	ION:
				FOLLOWING INFORMAT	
	Number of acres	to he irrigat	ed is10	00 acres	
(a)	Number of acres	to be mired		THE TOP M M L S	Sec 2
(b)	Description of 1	and to be irr	igated - He Describe by	legal subdivision, or if on unsurveyed	l land it should
• •			and the second second	To the a considerable region in the same of the same in the same of the same o	
			struction from the State Eng	ineer when application is returned to	
5.W		N T	77		
	a Sec. 2 Pp. 16	M. Testilise on	- Paris		JI correction.
	a Sec. 2 p. 16	oo Marie Alexander	and and a second		or correction.
	a Sec. 2 I p. 10		M. sanor		on correction.
	•		D:		
	•		D:		
(c)	Irrigation will	begin about_	October 1s	it and	
	Irrigation will	begin about_	October 1s	it and	
Mg	Irrigation will	begin about_ _, of each yea	October 1s Mon	and	end abo
Mg	Irrigation will	begin about	October 1s More the follow	and	end abo
Mg	Irrigation will	begin about	October 1s Mon	it and	end abo
Mg	Irrigation will arch 31st Month	begin about, of each year	October 1s Mon The the follow ING, TRANSPORTATION:	and the state of t	end abo
Mg	Irrigation will	begin about, of each year	October 1s Mon The the follow ING, TRANSPORTATION:	and	end abo
<u>Ma</u> (d)	Irrigation will arch 31st Month IF WATER IS TO BE USE Power to be dev	begin about, of each year TO FOR POWER, MIN FOLLOW! eloped is	October 1s More The following, TRANSPORTATION:	and ving year. on, or other use, supple horsepower.	end abo
Ms	Irrigation will arch 31st Month IF WATER IS TO BE USE Power to be dev	begin about, of each year TO FOR POWER, MIN FOLLOW! eloped is	October 1s More The following, TRANSPORTATION:	and the state of t	end abo
<u>Ma</u> (d)	Irrigation will arch 31st Month IF WATER IS TO BE USE Power to be dev	begin about, of each year TO FOR POWER, MIN FOLLOW! eloped is	October 1s More The following, TRANSPORTATION:	and ving year. on, or other use, supple horsepower.	end abo
<u>Ma</u> (d)	Irrigation will arch 31st Month IF WATER IS TO BE USE Power to be dev	begin about, of each year TO FOR POWER, MIN FOLLOW! eloped is	October 1s Mon The follow ING, TRANSPORTATION: Clocated, or locate by course a	and ving year. on, or other use, supple horsepower.	end abo
Mg	Irrigation will arch 31st Month IF WATER IS TO BE USE Power to be dev Works to be locative 40-acre subdiv	begin about, of each year To FOR POWER, MIN FOLLOWI eloped is ated vision on which works will be	October 1s Mon The the tollow ING, TRANSPORTATION RING INFORMATION:	and the stand year. ON, OR OTHER USE, SUPPL horsepower.	end abo
(d) (e)	Irrigation will arch 31st Month IF WATER IS TO BE USE Power to be dev Works to be locative 40-acre subdiv	begin about, of each year To FOR POWER, MIN FOLLOWI eloped is ated vision on which works will be	October 1s Mon The the tollow ING, TRANSPORTATION RING INFORMATION:	and ving year. on, or other use, supple horsepower.	end abo
<u>Ma</u> (d)	Irrigation will arch 31st Month IF WATER IS TO BE USE Power to be dev	begin about, of each year To FOR POWER, MIN FOLLOWI eloped is ated vision on which works will be	October 1s Mon The the tollow ING, TRANSPORTATION RING INFORMATION:	and the stand year. ON, OR OTHER USE, SUPPL horsepower.	end abo
	Irrigation will arch 31st Month IF WATER IS TO BE USE Power to be dev Works to be locative 40-acre subdiv	begin about, of each year To FOR POWER, MIN FOLLOWI eloped is ated vision on which works will be	October 1s Mon The the tollow ING, TRANSPORTATION RING INFORMATION:	and the stand year. ON, OR OTHER USE, SUPPL horsepower.	end abo
(d) (e) (f)	Irrigation will arch 31st Month IF WATER IS TO BE USE Power to be dev Works to be locative 40-acre subdive Point of return	begin about _, of each year	October 1s Mon The the tollow ING, TRANSPORTATION RING INFORMATION:	and the stand year. ON, OR OTHER USE, SUPPL horsepower.	end abo
	Irrigation will arch 31st Month IF WATER IS TO BE USE Power to be dev Works to be locative 40-acre subdiv	begin about _, of each year	October 1s Mon The the tollow ING, TRANSPORTATION RING INFORMATION:	and the stand year. ON, OR OTHER USE, SUPPL horsepower.	end abo
(d) (e) (f)	Irrigation will arch 31st Month IF WATER IS TO BE USE Power to be dev Works to be locative 40-acre subdive Point of return	begin about _, of each year	October 1s Mon The the tollow ING, TRANSPORTATION RING INFORMATION:	and the stand year. ON, OR OTHER USE, SUPPL horsepower.	end abo

DESCRIPTION OF PROPOSED WORKS

DESCRIPTION OF PROPOSED WORKS
By dams, ditches and flumes. State manner in which water is to be diverted, whether by dam or other works, whether through pipes, ditches, flumes, or other conduits. If water
State manner in which water is to be diverted, whether by dam of other works, whether through pipes, ditches, numes, or other conduits. If water
is to be stored in reservoirs, it should be so stated and the location of the reservoir should be given with reference to the legal subdivisions.
5. Estimated cost of works #500.00
6. Estimated time required to construct works Work already done.
7. Remarks For use of applicant
ELY WATER COMPANY Applicant.
By Arthur Smith. Pres.
Compared M.C E. G.
This sheet inspected
, Engineer.
APPROVAL OF STATE ENGINEER
This is to certify that I have examined the foregoing application,
and do hereby grant the same, subject to the following limitations and
conditions:
tained at or near the point of diversion to facilitate the measurement and control of water. The State reserves the right to regulate the use of the water herein granted at any and all times. The amount of water to be appropriated shall be limited to the amount which can be applied to beneficial use, and not to exceed ten cubic feet per second. Actual construction work shall begin on or before Sept. 1, 1930 Proof of commencement of work shall be filed before Oct. 1, 1930 For work must be prosecuted with reasonable diligence and be completed on or before Sept. 1, 1932
Proof of completion of work lines
roof of completion of work shall be filed before Oct. 1, 1932
pplication of water to beneficial use shall be made on or before
Sept. 1, 1937 . Proof of the application of water to beneficial
se must be filed with State Engineer on or before Oct. 1, 1937
witness my hand and seat this 19th day
est of Beneful we file MAD DO 1020 A GO of February 1030
Certificate No. 2511 Isrued March 13, 1940, for 22 2 cfs or 717 A.F. por reason 20.
1 POLA
By State Engineer.

Section	lb-Division	<u>Township</u>	Range.
	WA OT NWA	16 N. (19. 19. 19. 19. 19. 19. 19. 19. 19. 19.	63 E
	SWA of RWA	16 N.	63 E. 63 E.
	NW to of SW to SW	16. N.	63 H .
	3₩4 of SW4 364 of SW4	16 N.	63 E.
	SW or SE	Carrier 18 18 N. Carrier	63 E.
	ND 4 of SW4	16 N.	63 3.
	WA of Srace	16 N.	」 1 63 和。
	SWA OI NEA	16 N. H. C.	63 E.
	NW - ot NE -	4 () () () () () () () () () (63 B
2	NG to of INW to the second	16 N. L. V.	63 B•
	SE don NWd	16 N.	63 B:
	NE 1 of SE 2	16 N.	63. 3 • 1
	SET of SET	16 N.	.63 E.
3	End of NE和	16 N.	63. E.
	NE를 of NE를	6. 16 No.	63 E.
	NW4 Of NB4	16 N.	63 Ē .
	SWA of NEA	16 N.	63 B
10	SE 4 of NE 4	16. N.	63 E.
	NW - Or NW -	16 N.	63 E.
	Mount Diable B	ase and Meridian	
[투화] 음악병이 가신하고 있다.			

